



Reha Rheinfelden

Research Assistant or PhD Position at the Interface of Therapy, Movement and Sports Science, Psychology, Medicine, or Biomedical Engineering

80 - 100%

Starting immediately or by agreement • fixed-term • Rheinfelden

Reha Rheinfelden, Salina Medizin AG, and Park-Hotel am Rhein AG employ around 1,000 staff members. To achieve the best possible rehabilitation outcomes, interdisciplinary teams collaborate, with the expertise and experience of each individual contributing to success.

Your colleagues

The European Centre for Scleroderma and the Research Department at Reha Rheinfelden are seeking a candidate for a Research Assistant or PhD position (fixed-term for 4 years) within a research project aimed at developing an innovative care model to enhance the quality of life and maintain the work and functional capacity of people with scleroderma and their caregiving relatives. Key responsibilities include establishing the SkleroCARE database for patients and their relatives, as well as designing and implementing an online survey tool with scientifically validated assessments.

What you can expect

- An interdisciplinary and skilled team embedded in the clinical routine of one of Switzerland's leading rehabilitation centres
- Professional guidance and supervision throughout the entire PhD phase in close collaboration with the relevant university, nationally or internationally, e.g., University of Basel, ETH Zurich
- Close teamwork and collaboration within the centre, characterised by ongoing exchange, extensive expertise, and mutual respect and support
- Modern infrastructure and generous support for professional development, as well as regular interdisciplinary training sessions

What we expect

- MSc degree in a therapeutic discipline, movement or sports sciences, psychology, medicine, or biomedical engineering
- Basic skills or willingness to gain expertise in the disease profile of scleroderma, including its pharmacological and non-pharmacological treatments
- Good oral and written communication skills in German and English, with some experience in academic writing or, ideally, publications of your own
- Basic knowledge in literature search and management (e.g., EndNote)
- Proficiency in MS Office applications, such as Word, Excel, Outlook
- A creative and structured working style with forward-thinking planning
- Professional curiosity, motivation, and team spirit

Intrest?

Apply now

We look forward to your contact with PD Dr. phil. Corina Schuster-Amft



PD. Dr. phil. Corina Schuster-Amft Research department +41 61 836 53 81

Reha Rheinfelden, Salinenstrasse 98, CH-4310 Rheinfelden